ECY 050 1-20 (7/97)

85040

(D)
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## **WATER WELL REPORT**

STATE OF WASHINGTON

Start Card No 1099648									
UNIQUE WELL ID # AEF 945									
32-2F-25G									

FRAIC	Copy - Driller's Copy					-	~~. <u> </u>	<i></i>	_		
(1)	OWNER Name	SURT A	spenno		Addre	ss 119	CHIPMUNK	PL. CAR	lano I	S,WA	
(2)	· · · · · · · · · · · · · · · · · · ·					W 1/4 NE 1/4 Sec 25 T 32 NR 2E WM					
(2a)	STREET ADDRESS OF WELL (or nearest address) 119 CHIPMUNK PL						. CAMANOIS, WA				
(3)	PROPOSED USE	Domestic Imgation DeWater	☐ Industrial ☐ Test Well	☐ Municip ☐ Other	oal	Formation and the ki	ELL LOG or ABANDON  Describe by color, cha  and and nature of the mat	racter, size of n tenal in each str	natenal and s	tructure,	
(4)	TYPE OF WORK	Owner's number of New well Deepened Reconditioned	f well (if more than one Method ☐ Dug ☐ Cable ❤ Rotary	Bored Dnven		TOPS GRAV	MATERIAL  OIL  SL WISAND		FROM	10 1 134	
(5)	Drilled 326	Diameter of well feet Depth of cor	npleted well32	24	inches	GREI	CLAY ICLAY		134	136	
(6)	CONSTRUCTION DE Casing Installed Welded Liner installed Threaded  Perforations Type of perforations SIZE of perforations	TAILS	Diam from Diam from Diam from in by rations from rations from	2 ft toft to	ft in ft ft	LAN CORAN SAN SAN BON HARI HARI HARI HARI HARI HARI HARI HARI	CLAY Y CLAY Y CLAY DY CLAY DY CLAY DY CLAY DEES O PANI CLAY		160 165 167 182 188 191 230 236 250	165 167 182 188 191 230 236 256 256	
	Screens  Manufacturer's Name Type  TAINLE Dram  Dram  Gravel packed	کک		ft_to ft_to	ft	GLAC		EINE	317 D	326	
	Gravel placed from Surface seal Matenal used in seal Did any strata contain Type of water?	Yes O No BENTON unusuable water?	To what depth?  To what depth?  Yes Sy No  Depth of st	8				<b>1 6</b> 2001 FECULU	ĜY.		
(7)	Method of sealing strate		LD								
	Type <u>SUB</u>			нр <u>З</u>						<u> </u>	
,,	WATER LEVELS Lar Static level	8	above mean sea leveft_below top of wellfbs_per square inch	Date [12	200 [	Work Starte	<u> 1-8-200</u>	Completed	1-12	26 <u>0</u> 1	
	Artesian water is contro	olled by	(Cap, valve, etc.)			WELL CO	NSTRUCTION CERTIFI	CATION			
	WELL TESTS Drawdown is amount water level is lowered below static level Was a pump test made? □ Yes □ No If yes, by whom?  Yield					I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief NAME ALLANDE (Person, Firm, or Corporation) (Type of Print)  Address LO BOX 432 - STANDOO, WA  (Signed) License No Old					
	Date of test Bailer test  Gal/min with  ft drawdown after  hrs  Airtest  Atesian flow  g p m Date					Contractor's Registration No CAMAN WO14/6R2 Date 1-16 2601					
						(USE ADDITIONAL SHEETS IF NECESSARY)					
	Temperature of water	18/0- 0	chemical analysis ma	da2 🗖 Vaa	MA No	Ecology	s an Foual Opportunity a	nd Affirmative A	Action employ	or Foreness!	

Ecology is an Equal Opportunity and Affirmative Action employer For special accommodation needs, contact the Water Resources Program at (360) 407-6000 The TDD number is (360) 407-6006